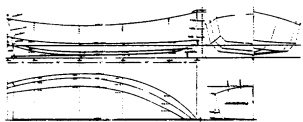
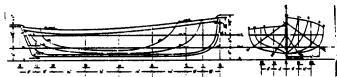


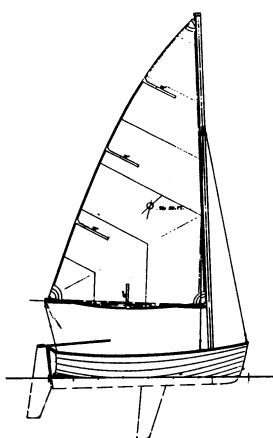
7-3" Dinghy
7-3" x 6'-9" x 3'-9 1/4" x 0'-4"



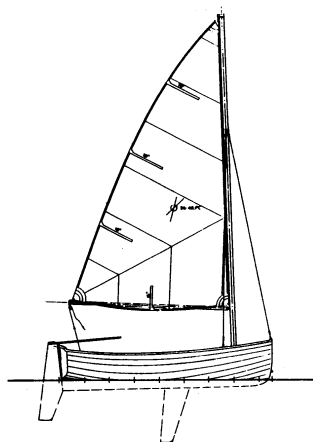
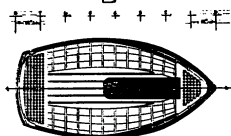
7 1/2" Dinghy
7-6" x 7 x 3'-9" x 0'-5"



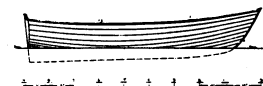
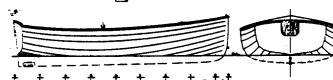
8" Double-Ended Dinghy
8' x 7-3 3/4" x 3' x 0'-4"



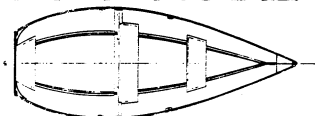
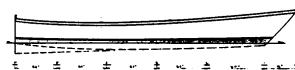
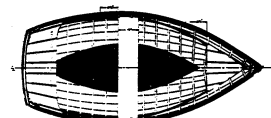
8" Portland Yawlboat
8' x 7-6" x 4' x 0'-5 1/2" 1/2'-6"



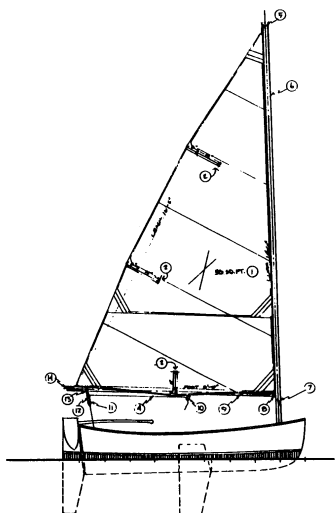
8 1/2" Dinghy
8'-6" x 8'-2 1/2" x 4' x 0'-9" 1/2'-6"



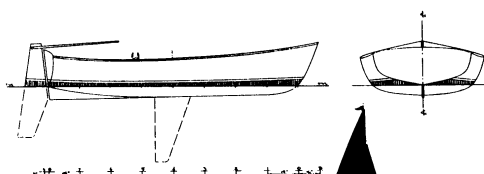
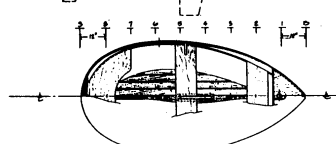
9 1/2" Dinghy
9'-6" x 8'-3" x 4'-6" x 0'-7"



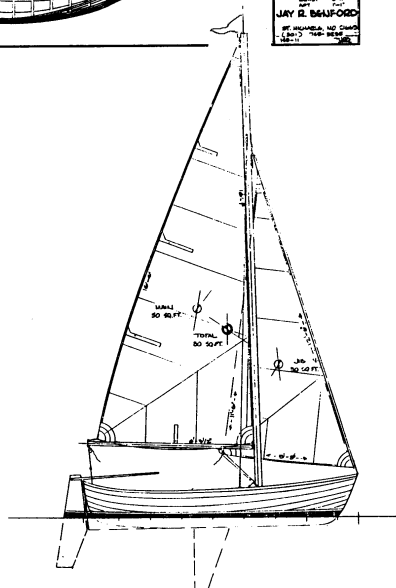
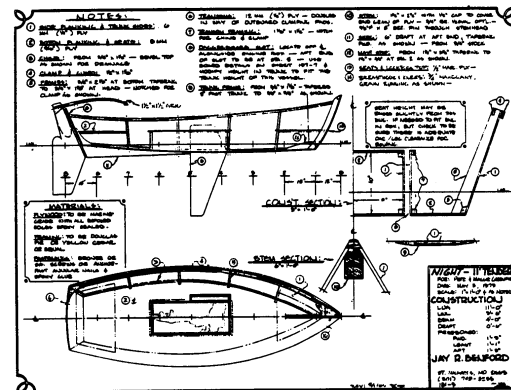
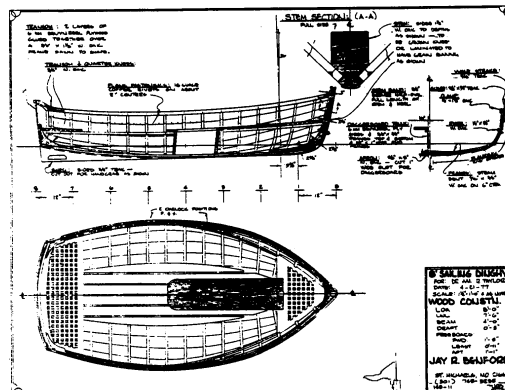
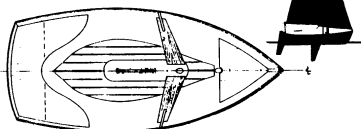
11'-4" Dinghy
11'-4" x 10'-1" x 4'-6" x 0'-3"



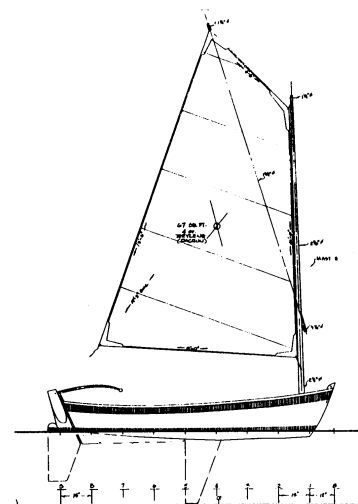
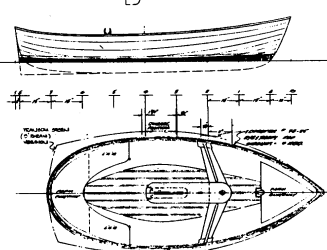
9" Pacific Peapod
9' x 8'-6" x 4'-6" x 0'-7" 1/2'-9"



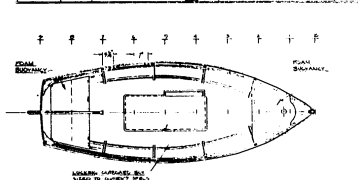
11" Dinghy
11' x 10' x 5' x 0'-6" 1/3'



11" Oregon Peapod
11' x 10' x 4'-6" x 0'-6" 1/3'



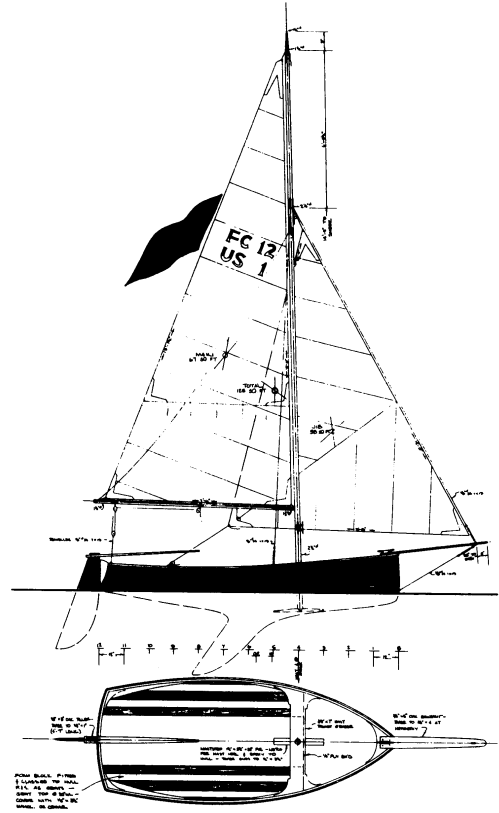
11" Dinghy Night
11' x 9'-6" x 4' 0'-6" 1/2'-11"



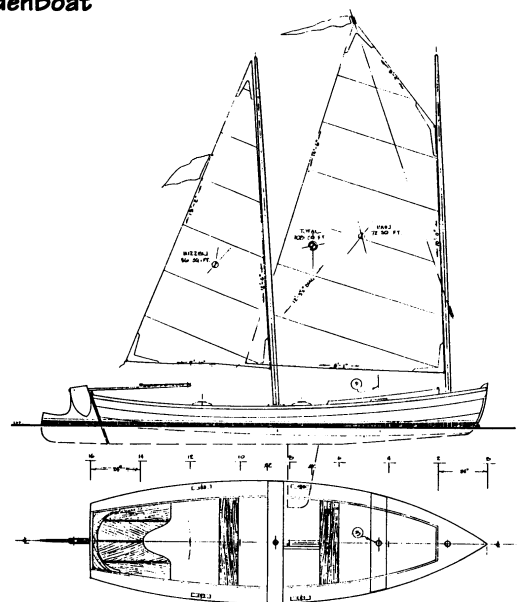
SMALL CRAFT PLANS

"Let's get it straight up front: This book is more than a catalog of designs. The 96 pages between its covers contain plans for 15 small craft. Designer Jay Benford knows that readers will build directly from the book — bypassing the formality of ordering plans from his office. In fact he encourages the process by including full working drawings and tables of offsets for all of the designs." **WoodenBoat**

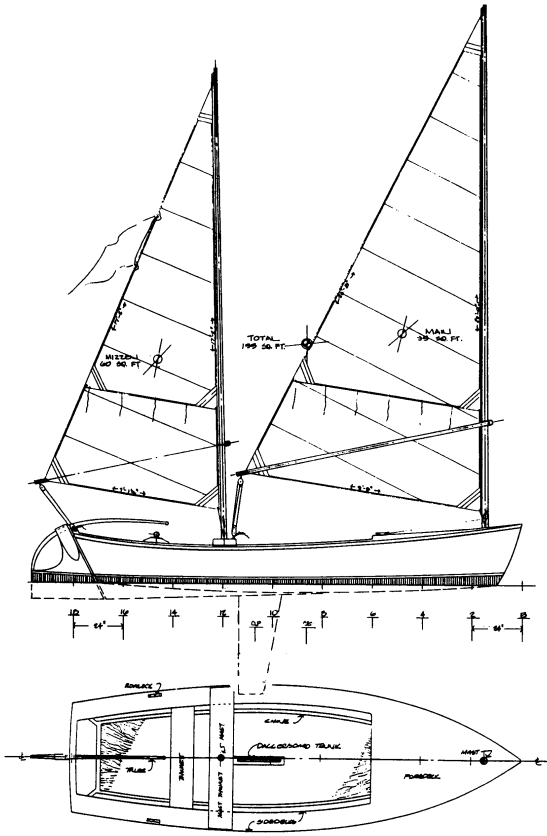
The 15 sets of complete plans for skiffs & tenders from the Boards of the Benford Design Group (as shown on these two pages) will help you build your own dinghy, small craft, or tender. Plans for 7'-3" to 18-footers in cold-molded, carvel, lapstrake, plywood, and fiberglass construction are included, along with photos of some completed boats. 96 pages, softcover.



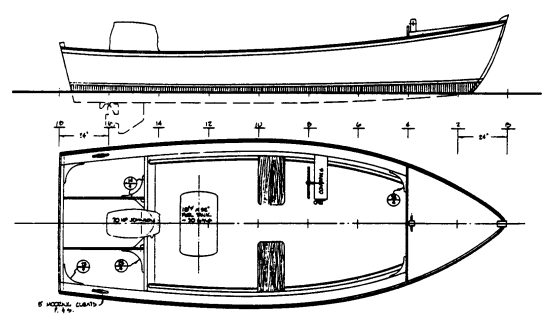
12' Keelboat
12' x 12' x 5' x 3'-4 1/2"



16' Conch Ad Libitum
16' x 15' x 5' x 0'-9"/3'-3"



18' Cat Ketch
18' x 16' x 6' x 0'-8"/4'-6"



18' Texas Skiff
18' x 16' x 6'-8 1/2" x 0'-5"

NOTES:

1. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
2. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
3. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
4. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
5. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
6. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
7. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
8. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
9. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
10. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
11. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
12. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
13. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
14. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
15. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
16. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
17. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
18. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
19. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
20. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
21. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
22. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
23. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
24. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
25. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
26. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
27. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
28. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
29. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
30. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
31. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
32. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
33. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
34. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
35. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
36. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
37. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
38. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
39. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
40. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
41. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
42. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
43. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
44. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
45. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
46. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
47. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
48. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
49. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
50. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
51. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
52. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
53. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
54. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
55. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
56. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
57. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
58. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
59. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
60. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
61. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
62. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
63. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
64. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
65. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
66. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
67. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
68. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
69. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
70. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
71. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
72. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
73. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
74. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
75. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
76. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
77. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
78. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
79. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
80. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
81. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
82. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
83. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
84. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
85. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
86. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
87. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
88. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
89. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
90. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
91. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
92. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
93. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
94. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
95. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE
96. SHEET: 1/4" (1/8") PLY - GROUND LAMINATED TO SHAPE

18 TEXAS SKIFF
FOR 18 TEXAS SKIFF
DATE: AUGUST 19, 1979
SCALE: 3/4" = 1'-0"
LVL: 1/4" (1/8") PLY
SHEEL: 1/4" (1/8") PLY
DRAFT: 1/4" (1/8") PLY
PROF: 1/4" (1/8") PLY
JAY R. BENFORD
OF BENFORD DESIGN GROUP
(408) 768-1616
1979-8